



(<https://camo.githubusercontent.com/e1a51604c2568055f7d6c3217dee256ec039f88c>

/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323534372f3538643864336

## Introduction

Thank you for your trust in our company and for buying the new Energy Tablet Pro 3. We hope you enjoy it.

Your new tablet has a 10.1" IPS (1280 x 800 pixels) screen with anti-fingerprint coating, Octa Core ARM Cortex A7 1.8 GHz processor, Bluetooth 4.0, Wi-Fi, microSD slot to expand memory capacity by a further 128 GB via microSD cards, 6000 mAh battery, dual speaker system, 2 MP front camera and 5 MP rear camera.

Before you start using your tablet, we recommend you to read this manual and familiarize yourself with it. It will only take a few minutes and will help you enjoy your device with maximum performance.

## Care and maintenance

- Do not expose your tablet to impacts, dust, direct sunlight, humidity or high temperatures.
- Do not use neither corrosive nor abrasive cleaning products.
- Keep the device clean and free of dust using a soft and dry cloth.
- Do not leave your tablet completely discharged for a long time. Always use the charger provided with the product or any other with the same features.
- Please do not dismantle the device. All reparation works should be carried out exclusively by qualified staff of Energy Sistem Technology, S.A.

## Main features

---

### DISPLAY

- 10.1" IPS HD screen (1280 x 800 pixels)
- 10 point touchscreen with anti-fingerprint coating

### PROCESSOR

- Octa Core ARM Cortex A7 1.8 GHz processor
- PowerVR SGX 544MP GPU

### OPERATING SYSTEM

- Android 6.0.1 Marshmallow

### CAMERAS

- 5 MP rear camera
- 2 MP front camera

### MEMORY

- 2 GB DDR3 RAM
- 16 GB internal memory expandable by a further 128 GB via microSD-HC/XC cards

### CONNECTIVITY

- Wi-Fi 802.11 b/g/n
- Bluetooth 4.1

### CONNECTIONS

- MicroUSB connection with OTG function
- 3.5 mm audio jack with CTIA standard
- MiniHDMI port

### BATTERY

- Battery capacity: 6000 mAh
- AC/DC (EU plug) power adapter. Input: 100-240 V AC 50-60 Hz. Output: 5 V 2 A

### OTHER FEATURES

- 2 x 1 W speakers
- Built-in omnidirectional microphone
- Motion sensor (accelerometer)
- Hall sensor

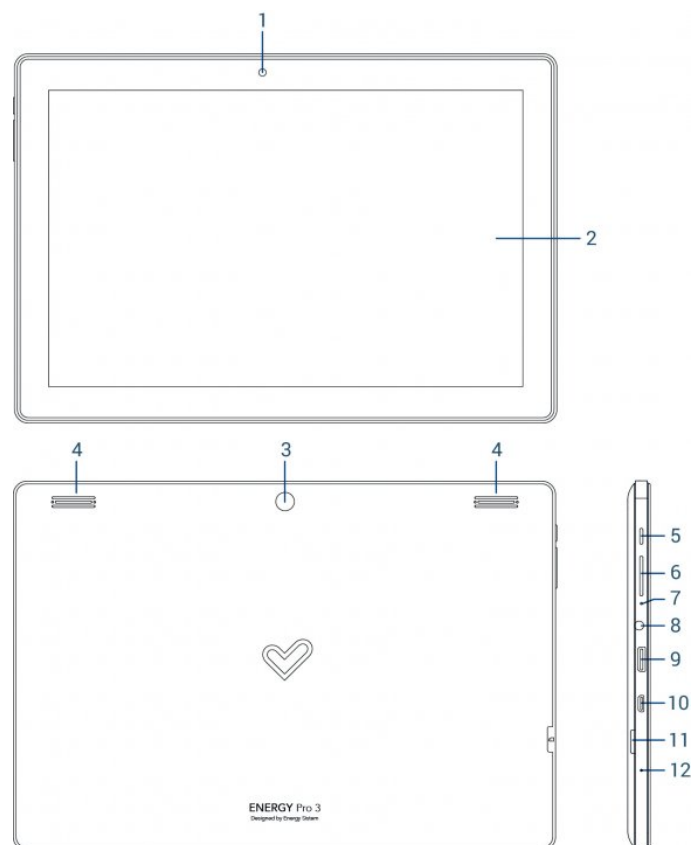
## Product content

---

- Energy Tablet Pro 3
- Quick guide
- MicroUSB cable to charge the battery and transfer data
- MicroUSB Host cable to connect external USB devices
- 5 V 2 A AC/DC power adapter (EU plug)

## General overview

---



(<https://camo.githubusercontent.com/7f12866f68addac8119d1c138b101d8a97348154>

/687474703a2f2f7374617469632e656e6572677973697374656d2e636f6d2f696d616765732f6d616e75616c732f34323534372f3538353935386

1. Front camera
2. Touchscreen
3. Rear camera
4. Speakers
5. Power button
6. Volume button
7. Reset button
8. Headphones output
9. MiniHDMI connector
10. MicroUSB connector
11. MicroSD slot
12. Microphone

## Charging the device

Your tablet has a rechargeable 6000 mAh battery. The charging time ranges from 4 to 6 hours, depending on whether the device is on or off. Always charge your tablet through the microUSB cable and the power adapter that come with the product to comply with the battery charging times.

## Switching on and off the device

---

Keep the power button (5) pressed for a few seconds to turn on your tablet. Once the operating system has loaded completely, please unlock the device by sliding up your finger on the lock screen. Please follow the setup wizard to adjust basic settings when you switch on the device for the first time.

To turn off the device, keep the power button (5) pressed until the power off menu appears on screen and then select Switch off.

Briefly press the power button (5) to lock/unlock the device, thus turning the screen off/on.

```
{ "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." } { "documentation_url": "https://developer.github.com/v3/#abuse-rate-limits", "message": "You have triggered an abuse detection mechanism. Please wait a few minutes before you try again." }
```